ICS Account Team

Interexchange Carrier Services Account team will be the Interface between the CLEC customer and the DCSC Fast Packet Customer Support Manager for all pre-order/ordering activity.

ISA InterNetwork Serving Area
LSR Local Service Request

POP Point of Presence

PVC Permanent Virtual Circuit

SAP Serving Area Point

UNI User to Network Interface

3.2 CODES

3.3 State Specific Circuit ID Codes

Non-Access	GA - 40, 50	AL - 10
	FL - 30, 70, 80	KY - 50 (KIH -
		some locations
		use 54)
. •	NC- 20	LA - 60
	SC - 90	TN - 80
		MS - 70

3.4 Common Language - Circuit ID Codes

Non-Access	Non-Access		
Exchange Line	MegaLink Channel Service		
Code Speed	Code	Speed	
QEDA 56k	DCDQ	64 Kbps	
QKDA 64k	DHMC	1.5	
QGDA 1.536M			
QIDA 44.210 M			

4.0 RESPONSIBILITIES

A. COMPETITIVE LOCAL EXCHANGE CARRIER

4.1 CLEC Customers will order Fast Packet Services from the ICS Account Team via the Frame Relay/CDS/BBEL Order Request Form.

- 4.2 To activate a PVC, the CLEC will fax an order request form to the DCSC. The PVC Order request must reflect the OCN and PON of the associated UNI, circuit ID, DLCI, CIR, port speed, Bc, Be, and the same related details on the terminating end circuit.
- 4.3 Order Request forms to establish Frame Relay UNI connections will reflect an originating location (A end) and terminating location (Z end).
- 4.4 The "A" end will always be the BellSouth Cascade switch CLLI code.
- 4.5 The "Z" end will be the customers end user premise.
- 4.6 CLECs ordering Frame Relay service for an end user customer will coordinate the request with the ICS Account Team/DCSC Fast Packet Customer Support Manager. In addition, when an end user customer's network connects to a IC's network, the CLEC will work with the ICS Account team/DCSC Fast Packet Customer Support Manager to coordinate the ordering of the access and non-access links.

5.0 ORDERING

- 5.1 Physical connections to the BellSouth Fast Packet network can be ordered as Resale non-access.
- 5.2 These connections as well as the PVCs can be ordered by the CLEC
- 5.3 All non-access requests for resale Fast Packet service will be submitted by the CLECs to the ICS Account team.
- 5.4 Prior to service order issuance, a service inquiry will be done on all end user Fast Packet requests issued by the DCSC CSA.: SI and SRF FORMS (Non-Access)

Special Instructions: (CPE Equipment, Access etc.)

FRAME RELAY/CDS/BBEL ORDER REQUEST FOR COMPETITIVE LOCAL EXCHANGE CARRIERS

To be completed by the Customer for ordering Resale services and forwarded to the ICS Account Team. Originator Name: _____ TN: ____ FAX: ____ DUE DATE / / **BILLING INFORMATION** CLEC Company Name: Billing Address: _____ State : ___ Zip: ____ Billing Address: _____ Master Account Number ("Q") OCN_ Billing Contact Name: _____TN: ____ Tax Code:____ Credit Information (CI): BLLING ARRANGEMENT Month-to-Month ____ Yes ___ No ____ Club Billing ____ Yes No BTN: _____ Contract Plan Yes/No Plan A (12 TO 36 MOS.) PON: DI Code: Plan B (37 TO 60 MOS.) number of months _____ Tax Code: Contract Number SERVICE TYPE: Frame Relay___ CDS__ ATM Fractional Customer Connection ____Yes ____No Speed of customer connection Transport facility new or existing if existing ckt ID. BBE L * E* Yes___ No___ Band Mileage Yes___ No___ # of Miles ___ ICO Miles ___ Speed of transport _____(i.e. 56/64. 1.5 (T1) or 44.210 (T3) PROVISIONING: Will the CASCADE Switch connect to: a. ___ IC's NNI d. ___ ICO Switch e. ___ ICO Meet Point Trunk b. ____IC's UNI __ IC's UNI e. ___ ICO Meet Point Trunk ___ IC's ISSI f. ___ Another Bell South Switch (Same Serving Area) If IC'S NNI connected to this UNI give: a. CCNA____, b. PON____ IA Address If CDS ISSI connection to IC, give IP Address If another BellSouth Switch (same Serving Area) give CLLI: End User's Local Serving Office Exchange End User's service address Bldg ____ Flr. __ City ____ State ___ Zip ___ Site Contact Name______ Tel. Nbr.____ Extend DMARC? ____Yes ___No __Jack Type ____ # of PVCs ____CIR______
Technical Contact Name ______ Tel. Nbr.______

LINE BY LINE INSTRUCTIONS FOR RESALE FASTPACKET ORDERING FORM

SECTION	FIELD	DATA REQUIREMENTS
TOP OF FORM	Originator Name, TN, & Fax	Enter the name, telephone number & fax number of the Customer preparing the document.
	PRN, Due Date	If service is a part of or assigned a project number enter that information here. Date to install
BILLING INFORMATION	CLEC Company Name	Enter the name of the company as it will appear on the bill.
	Billing address, City, State & Zip	Enter the complete mailing address where the bills will be sent.
	OCN	Enter the Operating Company number assigned by NECA.
·	Master Account Number ("Q")	Enter the Master account billing number if charges are to be billed to an account other than the miscellaneous account establishing the service.
	Billing Contact Name TN	Enter the name & telephone number of person responsible for handling billing related issues.
	Credit Information (CI)	Enter appropriate information about the company ordering the service. i.e. Corp., sole owner other business service etc. billing contact name and
BILLING ARRANGEMENT		telephone number.
	Month to Month, Club Billing, Contract Plan Yes or No Plan A, Plan B, number of months, Contract Number	Check yes or no as appropriate. Enter a check mark in the appropriate plan, enter the length of the contract and the contract number that Identifies the CLEC's negotiated contract.
	BTN, PON	Enter the Account number the service should be billed to if other than the miscellaneous account number established by the service order. Enter any appropriate purchase

order numbers.

SECTION

FIELD

DI Code, Tax Code

DATA REQUIREMENTS

If club billing set up with department identifiers, enter the appropriate DI code, Enter any appropriate tax exemption codes

as required.

SERVICE TYPE

Frame Relay, CDS, BBEL, ATM

Check the appropriate service type based on the Customer's

request.

Fractional Customer Connection

Yes or No

If the customer's connection to the cascade switch will require 2 or more DS0s at 64 kbps speed to work check Yes. If the customer requested speed is 56/64 kbps or DS1 or greater

check No.

Speed of Customer Connection

Enter appropriate speed from 56/64 kbps to 44.210 Mbps

Transport facility New or Existing, If existing, ckt ID

Enter appropriate choice based on the customers request If transport is already established enter the Circuit ID of that circuit.

BBEL, Other Specify

Will the transport facility be a Broadband Exchange Line or another circuit type specify the

circuit type.

Channelized Yes or No if existing provide channel assignments

Entry of yes if the customer connection will be utilizing specific bandwidth on a hierarchical channelized transport i.e. Megalink channel service or Broadband Exchange Line service channelized in the same manner. If channelized transport already exists provide channel assignment information.

BBEL "E" Yes, No Band Mileage Yes, No # of miles, ICO miles

If end user outside serving area check yes, apply appropriate mileage. If Independent company involved enter appropriate miles.

Speed of transport

Enter speed of the transport facility new or existing, either

non channelized DSO, DS1 or channelized DS1 or DS3

SECTION PROVISONING

FIELD

Will Cascade Switch connect to: Che IC's NNI, UNI, ISSI, ICO Switch ICO Meet Point Trunk, Another

Агеа

DATA REQIREMENTS

Check one only if applicable.

CASCADE SWITCH Address or CLLI

BellSouth Switch Same Serving

CLLI

Enter one or the other, The CLLI is the preferred choice.

If IC or ICO involved, give name CKT ID

If an Inter exchange Carrier or and Independent Company involved enter their name and circuit ID.

If IC's NNI connected to this UNI

give a. CCNA b. PON

If an Inter exchange carrier's network to network interface is connected to this request for a user to network interface give the customer carrier name abbreviation and purchase order number.

If CDS ISSI connection to IC, give IP address, IA address

If CDS switch is connected to an inter exchange carrier's switch enter Internet Protocol address and Individual address.

If another BellSouth Switch (same serving area) give CLLI

Enter CLLI of 2nd cascade switch in the same Serving Area

End User's Local Serving Office Exchange (LSO)

Enter Exchange NPA NXX for the customer local serving wire center.

End User's Service Address, Bldg, Flr., City, State, Zip Enter complete service address RSAG valid include any building numbers, suit numbers or floors

Site Contact Name, Tel. Nbr.

Enter the name and telephone number of the person the outside special services technician should see to get access to install the circuit.

Extend DMARC Yes or No Jack Type, #of PVCs. CIR

Will the outside technician be require to extend wiring beyond the demarcation point, what type of jack will be required, how

many PVC will be activated at the end user's location and at what

Committed Information Rate.

SECTION

FIELD

DATA REQIREMENTS

Technical Contact Name; Tel.

Nbr.

Enter the name and telephone of the person the DCSC MT will contact to turn up and test the

circuit with.

Special Instructions: (CPE

Equipment, Access etc.)

Enter any special access

information or customer provided

equipment information as

required.

FRAME RELAY/CDS/BBEL TRANSFER OF SERVICE REQUEST FOR COMPETITIVE LOCAL EXCHANGE CARRIERS

To be completed by the Customer/Reseller for transfer of existing service to a certified reseller

Originator Name:PRN:	TN:	FAX:
PRN:	DOE DATE	_
EXISTING SERVICE INFORMATION Account Name:	•	
Contact Name:	Telephone #	
Service Location: Room #City:	Address:	
City:	State: Zip Code:	
Existing Frame Relay/CDS Circuit ID:	· '	
Special Instructions: (CPE Equipmen	nt, Access etc.)	
NEW DILLING INFORMATION		
NEW BILLING INFORMATION		
CLEC Company Name:		
Billing Address:	7:	
City : State : OCN Ma:	eter Account Number ("O")	
Billing Contact Name: Credit Information (CI):	Tay Code:	
Credit Information (CI).	Tax Code	NEW
BLLING ARRANGEMENT		
Month-to-Month Yes No	Club Billing Yes	No
Contract Plan Yes/No	BTN:	
Plan A (12 TO 36 MOS.)	PON:	
Plan B (37 TO 60 MOS.)	DI Code:	
number of months	Tax Code:	
Contract Number		

Enter the name & telephone

LINE BY LINE INSTRUCTIONS FOR TRANSFER OF EXISTING FRAME RELAY OR CDS FROM END USER TO CERTIFIED RESELLER

TO CERTIFIED RESELLER				
SECTION	FIELD	DATA REQUIREMENTS		
TOP OF FORM	Originator Name, TN, & Fax	Enter the name, telephone number & fax number of the customer representative preparing the form		
	PRN, Due Date	If service is a part of or assigned a project number enter that information here. Effective billing date.		
EXISTING SERVICE INFORMATION	Customer Name	Enter the name of the customer as it appears on the existing bill.		
	Account Number	Enter to Account Number that appears on the existing bill		
	Billing Contact Name TN	Enter the name & telephone number of person responsible for handling billing related issues.		
	Billing address, City, State & Zip	Enter the complete mailing address where the existing bill is sent.		
	Billing Contact Name TN	Enter the name & telephone number of person responsible for handling billing related issues.		
NEW BILLING INFORMATION	Certified Reseller Name	Enter the name of the company as it will appear on the bill.		
	Billing address, City, State & Zip	Enter the complete mailing address where the bills will be sent.		
	OCN	Enter the Operating Company number assigned to the reseller by NECA.		
	Master Account Number ("Q")	Enter the Master account billing number if charges are to be billed to an account other than the miscellaneous account establishing the service.		

Billing Contact Name

TN

number of person responsible for

handling billing related issues.

SECTION

FIELD

DATA REQUIREMENTS

Credit Information (CI)

Enter appropriate information about the company ordering the service. i.e. Corp., sole owner other business service etc. billing contact name and telephone

number.

NEW BILLING ARRANGEMENT

> Month to Month, Club Billing, Contract Plan Yes or No

Check yes or no as appropriate.

Plan A, Plan B, number of months, Contract Number

Enter a check mark in the appropriate plan, enter the length of the contract and the contract number that Identifies the CLEC's negotiated contract.

BTN, PON

Enter the Account number the service should be billed to if other than the miscellaneous account number established by the service order. Enter any appropriate purchase order

numbers.

DI Code, Tax Code

If club billing set up with department identifiers, enter the appropriate DI code, Enter any appropriate tax exemption codes as required.

6.0 BILLING

- 6.1 BellSouth tariffs offers two billing options for Frame Relay service, month to month or a Fast Packet Service Payment Plan (FPSPP).
- 6.2 The FPSPP is associated with the Special Pricing Plans (SPP) for other services.

MONTH TO MONTH PAYMENT

- 6.3 The customer can elect to pay for the service on a month to month basis with a one month minimum service period.
- 6.4 The customer will be billed month to month rates in effect at the time the service is turned up.
- 6.5 The service order is issued, business as usual. There are no special entries that designate month to month billing.

TERM PAYMENT PLANS

- 6.6 The Fast Packet Services Payment Plan allows customer to pay fixed or variable rates for Fast Packet Transport Services over variable contractual payment periods. A specific monthly rate applies for the contractual period.
 - a) Term Payment Plan A payment periods may be selected from 12 to 35 months.
 - b) Term Payment Plan B payment periods may be selected from 37 to 36 months.
- 6.7 When the customer orders service to be provided under a SPP (Special Pricing Plan) arrangement, the customer must designate to the Company the payment plan and the service period desired, e.g. Term Payment plan B and 48 months. Rates stabilized under a SPP arrangement are exempt from Company initiated increases, however decreases to any rate element will automatically flow through to the customer.

TERMINATION LIABILITY CHARGE

6.8 In the event that all or any part of a service is disconnected at the customer request prior to expiration of any selected payment period of greater than one month's duration, the customer will be required to pay a termination charge.

CHANGES

6.9 When customers renew or change the length of their payment period, their rates applicable

for the new period are those currently in effect at the time of the renewal or change in the length of the payment period. A service order charge will not be applicable for such renewals or changes to the payment period.

- 6.12 Customer request for inside moves of service will not affect the contract period.
- 6.11 A change in jurisdiction will not constitute a disconnect of service provided the new Fast Packet SPP arrangement is at least the minimum number months allowable under Term Payment Plan A (as defined in the Fast Packet Transport Service's specific tariff section) or equals/exceeds the remaining service period, whichever is greater, provided the new Fast Packet SPP arrangement is for the same customer at the same location for the same capacity service.

CHANGES IN LENGTH OF OPTIONAL PAYMENT PERIOD

- 6.12 Subsequent to the establishment of a contract with a Fast Packet SPP period, and prior to the completion of that period, the existing payment period may be replaced by:
 - 1. A currently offered payment period at the current rates, with a length equal to or longer than the time remaining in the existing service agreement, subject to the following conditions:
 - a. No credit will be given for payments made during the formerly selected period.
 - b. The new payment period begins with the new Fast Packet SPP effective date.
 - c. No termination charge applies for the remaining period of the former payment period.
 - d. Non-recurring charges will not be reapplied.
 - e. A service order charge will not apply.
 - 2. A currently offered payment period at the current rates, with a length shorter than the time remaining in the existing service agreement, subject to the following conditions:
 - a. No credit will be given for payments made during the formerly selected period.
 - b. The new payment period begins with the new Fast Packet SPP effective date.
 - c. A Termination Liability Charge applies for the remaining portion of the former payment period.
 - d. Nonrecurring charges will not be reapplied.
 - e. A service order charge will not apply.

RENEWAL OPTIONS

- 6.13 The customer has the following renewal options:
 - 1. Prior to completion of the current payment period, any period available under the Fast Packet SPP may be selected at the rates in effect for new customers at the time of the renewal.
 - 2. Service may be continued on a month-to-month basis at the current rate for the one-month payment period, unless otherwise specified in the tariff. The customer has no additional service commitment and, consequently, when service is terminated will not be subject to any termination charge. The one month service will be subject to Company initiated rate adjustments when approved by regulatory authority.
 - 3. If the customer does not elect an additional payment period or does not request discontinuance of service, service will be continued at a monthly rate currently in effect for the month to month payment rate under terms specified in item 2 above.
- 6.14 Service connection charges are not applicable for rate elements renewed under the Fast Packet SPP. Any new rate elements added at the time of renewal will be subject to all appropriate service connection charges and other nonrecurring charges.
- 6.15 When a customer renews a Fast Packet SPP arrangement, the rates and charges in effect on the first day of service of the renewal will apply.
- 6.16 Recognition of previous service will be given to customers who renew an existing Fast Packet SPP arrangement, for all associated rate elements at the same location(s), provided that the length of the new Fast Packet SPP arrangement is at least the minimum number of months allowable under Term Payment Plan A or equals/exceeds the remaining service period of the original Fast Packet SPP arrangement.
- 6.17 Recognition of previous service back to the actual service date will be given to month to month customers who convert to a Fast Packet SPP arrangement.
- 6.18 To determine the appropriate Fast Packet SPP for the renewed arrangement, recognition of service will consist of the sum of months in service of the completed service arrangement and the sum of the months of the proposed service period of the Fast Packet SPP arrangement. For example, a FPSPP arrangement for a 24 month service period under Plan A is renewed for 16 months with no changes at the end of the 24 month period. The sum of

months for the completed and proposed service periods would equal 40 months and would be billed under Plan B.

ADDITIONS

- 6.19 Additions of service for rate elements e.g., Ports must be under a new Fast Packet SPP arrangement at rates and charges currently in effect for new customers at the time of the addition. The USOCs to be added to the contract should be followed by the FID SPP and TA.
- 6.20 Termination charges for premature disconnection of added contractual services will apply as stated under Disconnects.
- 6.21 Additions under Fast Packet SPP are exempt from Company initiated rate changes for all payment period longer than one month.
- 6.22 Installation, service order, service establishment, and any other nonrecurring charges, as specified in the tariff, will apply to the added services.

DISCONNECTS

- 6.23 When a service or rate element, included under a Fast Packet SPP arrangement, is disconnected prior to expiration of the selected service period, Termination Liability Charges apply as set forth in A40.10.2 of the GSST tariff.
- 6.24 When a tariff service under a Fast Packet SPP arrangement is disconnected prior to the expiration of a selected service period as a result of a change of tariff jurisdiction.

 Termination Liability Charges will not apply when:
 - the completed service period is at least the minimum number of months allowable under the specific service's Term Payment Plan A or twenty-five percent of the length of the originally selected Fast Packet SPP service period, which ever is greater, and
 - the service period of the new Fast Packet SPP arrangement is at least the minimum number on months allowable under Term Payment Plan A (as defined in the service's specific tariff section) or equals/exceeds the remaining service period of the disconnected arrangement, whichever is greater, and
 - the service orders to install the new service and disconnect the old service are related together and there is no lapse in service between installation of the new service and disconnection of the existing, and
 - the service orders are for the same customer at the same location.

TRANSFER OF SERVICE

6.25 Service may be transferred to a new customer at the same location upon prior written concurrence by the new customer as specified in the tariff. This does not constitute a disconnect of service or a discontinuance of an existing Fast Packet SPP arrangement. The new customer will be subject to all provisions and equipment configurations currently in effect of the previous customer. Regulations concerning transfer of service between subscribers as stated in other sections of the tariff also apply under Fast Packet SPP.

MOVES OF SERVICE

- 6.26 Termination Liability Charges will not apply to customer request for moves of service under Fast Packet SPP from one location to another location subject to the following:
 - 1. The original and new premises locations must be in company territory within the same state.
 - 2. The move from the original location to the new location must be completed within thirty days of the original premises disconnect date.
 - 3. No lapse in billing will occur for moves of service under Fast Packet SPP.
 - 4. Orders to disconnect the existing service and re-establish it at the new location must be related.
 - 5. Any rate elements, such as ports, from the original location that are not re-established at the new location will be subject to applicable Termination Liability Charges.
 - 6. Any additions made at the new location will be treated as coterminous additions in accordance with the tariff.
 - 7. All regulations and charges for changes made to the service coincident to that move shall apply.
 - 8. All appropriate non-recurring charges for moves of service as specified in the tariff will apply.
 - 9. Moves of service that involve a change of jurisdiction, e.g., intraLATA to intrastate, intrastate to interstate, etc., will not be treated as a disconnect of service with regard to Termination Liability Charge application. The customer

must subscribe to a payment arrangement offered in the appropriate tariff which is at least the minimum number of months allowable under Plan A or equals/exceed the remaining contract period, whichever is greater.

7.0 NON ACCESS SERVICE ORDERS

7.1 USOCS

FRAME RELAY

CT	•	CC	1	E	SER	٧.	7	CE
	Λ	22	·	Ţ	JER	. ▼	1	LE

IntraExchange IntraLata		FPL3L
InterExchange IntraLata	_	FPL3S

•	USOC
	•

56KBPS	FRH56
64KBPS	FRH64
112KBPS	FRH11
128KBPS	FRH12
192KBPS	FRH19
256KBPS	FRH25
320KBPS	FRH32
384KBPS	FRH38
448KBPS	FRH44
512KBPS	FRH51
576KBPS	FRH57
640KBPS	FRH40
704KBPS	FRH70
768KBPS	FRH76
1024KBPS	FRH24
1152KBPS	FRH52
1.536MBPS	FRH15
44.210 MBPS	FRH10

SERVICE FEATURE CHARGES

First DLCI (Provisioning Only)	XAFD1
Additional DLCI Per Customer Connection	FRVDX

CIR PER DLCI

0 KBPS	FRVRO
Over 0 thru 32KBPS	FRVR3
Over 32 thru 56KBPS	FRVR5
Over 56 thru 64KBPS	FRVR6
Over 64 thru 128KBPS	FRVR1
Over 128 thru 256KBPS	FRVR2
Over 256 thru 384KBPS	FRVR4

Over 384 that 512KBPS	FRVR8
Over 512 time 768KBPS	FRVR7
Over 768 thru 1.537MBPS	FRVR9
Over 1.537 thru 4 MBPS	FRVRJ
Over 4.1 THRU 10 MBPS	FRVRK
Over 10.1 THRU 16 MBPS	FRVRL
Over 16.1 THRU 34 MBPS	FRVRM
Over 34.1 THRU 44.210 MBPS	FRVRN
FEATURE CHANGE CHARGE	•
Per Occurance, Per Feature	FRVFX
INTER-NETWORK SERVING AREA LINK	
Per Link Establishment	FRVLE
INTER-NETWORK SERVING AREA LINK CIR	
0 KBPS	FRVLO
Over 0 thru 32KBPS	FRVL3
Over 32 thru 56KBPS	FRVL5
Over 56 thru 64KBPS	FRVL6
Over 64 thru 128KBPS	FRVL1
Over 128 thru 256KBPS	FRVL2
Over 256 thru 384KBPS	FRVL4
Over 384 thru 512KBPS	FRVL8
Over 512 thru 768KBPS	FRVL7
Over 768 thru 1.537MBPS	FRVL9
Over1.537 thru 4 MBPS	FRVLJ
Over 4.1 thru 10 MBPS	FRVLK
Over10.1 thru 16 MBPS	FRVLL
Over16.1 thru 34 MBPS	FRVLM
Over 34.1 thru 44.210 MBPS	FRVLN
BROADBAND EXCHANGE LINE SERVICE	
SPEED	USOC
56 KBPS	FP156
64 KBPS	FP164
128 KBPS	FP112
1.536 MBPS	FP115
44.210 MBPS	FP144

ADBAND EXCHANGE LINE EXTENSION

LESS THAN 20 MILES

56KBPS	FPC56
64KBPS	FPC64
128KBPS	FPC12
1.536MBPS	FPC15
44.210 MBPS	FPC44
77.210 NIDI 3	1,011
20 - 50 MILES	
56KBPS	FPD56
64KBPS	FPD64
128KBPS	FPD12
1.536MBPS	FPD15
44.210 MBPS	FPD44
	112
51 - 75 MILES	
56KBPS	FPE56
64KBPS	FPE64
128KBPS	FPE12
1.536MBPS	FPE15
44.210 MBPS	FPE44
76 - 100 MILES	•
56KBPS	FPF56
64KBPS	FPF64
128KBPS	FPF12
1.536MBPS	FPF15
44.210 MBPS	FPF44
<u>101 - 125 MILES</u>	
56KBPS	TO CCC
301431 5	FPG56
64KBPS	FPG56
64KBPS	FPG64
64KBPS 128KBPS	FPG64 FPG12
64KBPS 128KBPS 1.536MBPS	FPG64 FPG12 FPG15
64KBPS 128KBPS 1.536MBPS	FPG64 FPG12 FPG15
64KBPS 128KBPS 1.536MBPS 44.210 MBPS	FPG64 FPG12 FPG15
64KBPS 128KBPS 1.536MBPS 44.210 MBPS MORE THAN 125 MILES	FPG64 FPG12 FPG15 FPG44
64KBPS 128KBPS 1.536MBPS 44.210 MBPS MORE THAN 125 MILES 56KBPS	FPG64 FPG12 FPG15 FPG44

44.210 MBPS

FPH44

CDS

CIA	29	OF	SER	T/T	CE
1.1.4	1.7.7	()F	2 L K	VI	LE

IntraExchange IntraLata FPL3L InterExchange IntraLata FPL3S

CDS CUSTOMER	USOC
CONNECTION	
56KBPS	CSN5X
64KBPS	CSN6X
112KBPS	CSNCX
1 28KBPS	CSNDX
192KBPS	CSNEX
256KBPS	CSNFX
320KBPS	CSNGX
384KBPS	CSNHX
448KBPS	CSNJX
512KBPS	CSNKX
576KBPS	CSNLX
640KBPS	CSNMX
704KBPS	CSNNX
768KBPS	CSNPX
1024KBPS	CSNQX
11 52KBPS	CSNRX
1.536MBPS	CSN1X
44.210 MBPS	CSN4X

NETWORK SERVING AREA JUNCTURES - CDS

SPEED	USOC
56 or 64 KBPS	CNJ0X
128KBPS	CNJCX
192KBPS	CNJEX
256KBPS	CNJFX
320KBPS	CNJGX
384KBPS	CNJHX
448KBPS	CNJJX
512KBPS	CNJKX
576KBPS	CNJLX
640KBPS	CNJMX
704KBPS	CNJNX
768KBPS	СИЛРХ
1024KBPS	CNJQX

1152KBPS CNJRX
1.536 MBPS CNJ1X
44.210 MBPS CNJ4X

CDS FEATURE CHANGE CHARGES - Specific Feature Charges

DESCRIPTION USOC

Multiple Addresses

2 - 16, per address FCM2A
Per Modification to existing address FCM2M

Adress Screening

Individual Address Screening Table

Per Entry FCATE
Per Modification to an Entry FCATM

Destination Group Address Screening Table

Per Entry FCAGT
Per Modification to an Entry FCAME

Group Address

Group Address List

Per List CDCGL
Per Entry CDCGE

Per Modification to the Group CDCGM

Feature Change Charge

Per Occurrence, Per Feature CDCFF

TAB 46

OPTIONAL CALLING PLANS (OCP) CLEC INFORMATIONAL PACKAGE Attachment A

		Tariff	
State	Optional Calling Plan	Location	Plan Description
Nabama	Area Calling Service (ACS)	A3	Provides 40 mile expanded local calling area on a
		I	7 digit dialed, usage sensitive basis.
	Area Pius	A3 _.	Provides unlimited flat rated calling within the
			basic and 40 mile expanded local calling areas.
	Saver Service	A20	For a fixed monthly rate, the residence customer
			may set up an initial block of time for toll calling.
	·		Both 1/2 hour and 2 hour blocks of time are
			available. These plans are on a 1+10 digit basis.
	Bridgeport, Phenix City and	A3	Provides non-ACS subscribers 40 mile expanded
	Stevenson Extended Local		local calling on a 1+10 digit dialed basis.
	Calling Plan		
	Bay Minette/Fairhope Mobile	A3	Provides non-ACS subscribers expanded local
	Local Service		calling between these exchanges on a 7 digit
	· }		dialed basis.
Florida	Extended Calling Service	A3	ECS is a mandatory point-to-point plan that
	(ECS)		provides calling between exchanges that were
			previously toll, for \$.25 per call for Residence
			customers. ECS is primarily furnished on a 1+10
			digit basis; however, other dialing arrangements
			do exist.
	Area Plus Service	A3	Provides unlimited flat rated calling within the
		i	basic and 40 mile expanded local calling areas on
			a 1+10 digit basis.
	Enhanced Optional EAS	A3	For a fixed monthly charge, the residence
	(EOEAS)		customer may make unlimited calls to a specified
		[exchange. This is a point-to-point plan with
	}	j	limited selections shown in the tariff. These
			plans are on either a 7 digit or 1+10 digit basis.
	Message Rate	A3	Message Rate service applies to the basic local
	}		calling area. Subscribers are charged \$.25 per
	ł		call after a 30 message monthly call allowance
			per line.
	Optional Measured Service -	A3	This plan provides for Local Measured service in
	Local		the basic local calling area. The monthly
	1		recurring rates contains an allowance of \$3.00 pe
	· I		line. The local calling area is divided into 2 or 3
			bands and is offered in the Cocoa, Cocoa Beach
			Eau Gallie, Melbourne and Timsville exchanges
			only.
	Optional Extended Local	A3	Provides for optional 2-way flat rate service for
	Calling	j	customer dialed station-to-station calls between
			Daytona Beach and New Smyrna Beach.
	Optional Calling Service	A3	This plan allows the subscriber to receive a 30%
			discount on toll calls placed on the following
	j		routes: Brooksville to Inverness, Dunnellon to
		Ī	Inverness and Yankeetown to Inverness.

		Tariff	
State	Optional Calling Plan	Location	Plan Description
	Area Plus Service	АĴ	Provides unlimited flat rated calling within the
ĺ			basic and 40 mile expanded local calling areas on
			a 7 digit dialed basis.
	ELCA	A3	Provides 40 mile expanded local calling on a
			usage sensitive basis for non-LOS/LOS-B/Area
			Plus customers on a 1+10 digit basis. Subscribers
			receive automatic 15% volume discount for
			monthly billing >\$15.00.
	Saver Service	A20	For a fixed monthly rate, the residence customer
	ł		may set up an initial block of time for toll calling.
		,	Both 1/2 hour and 2 hour blocks of time are
			available. 1+10 digit dialing is required.
	Shreveport Metro Calling Plan	A3	Provides unlimited local calling a 7 digit dialed
			basis for calling from Shreveport and Blanchard to
			Oil City and Mooringsport to Shreveport and
			Blanchard.
	Expanded Local Area Calling	A3	Provides expanded local calling between
			Labadieville, Napoleonville and Pierre Part on a 7
			digit dialed basis. Calling in the home wire center
			is unlimited and all other usage is capped at \$1.50.
Mississippi	ACP/EACP	A3	Provides 55 mile expanded local calling on a 7
			digit dialed and usage sensitive basis.
	Area Plus Service	A3	Provides unlimited flat rated calling within the
			basic and 55 mile expanded local calling areas on
			a 7 digit dialed basis.
	Saver Service	A20	For a fixed monthly rate, the residence custome.
			may set up an initial block of time for toll calling.
			Both 1/2 hour and 2 hour blocks of time are
			available. Student Saver Service also has a 1 hour
			block of time available. 1+10 digit dialing is
			required.
	Measured Rate Service -	A3	Provides local calling in the basic local calling
	Standard		area on a usage sensitive basis. Access line is
			rated at 67% of 1FR and a includes \$6.50 usage
			allowance.
	Measured Rate Service - Low	A3	Provides local calling in the basic local calling
	Use		area on a usage sensitive basis. Access line is
	}		rated at 55% of 1FR and includes \$3.00 usage
			allowance.
North Carolina	Area Plus Service	A3	Provides unlimited flat rated calling within the
			basic and 40 mile expanded local calling areas Th
			dialing is 7 digit (HNPA) and 10 digit (FNPA),
			with some exceptions. Area Plus has one
_			statewide rate.
	Frequent Caller	A3	Provides unlimited calling within the basic and 40
	<u> </u>	!	mile expanded local calling areas. The dialing is
		ł	digits (HNPA) and 10 digits (FNPA), with some
	4		exceptions. Frequent Caller rates vary, depending
		1	on the number of access lines in the basic and
]	1	expanded local calling area.